ABSTRACT OF THE DISCLOSURE

A biochemical reaction cartridge includes a reaction portion, comprising a chamber and a passage, for effecting a biochemical reaction, and a solution storage portion, which is isolated or separated from said reaction portion, for storing a solution in a position corresponding to the chamber. The cartridge is provided with a penetrable partition member disposed between the solution storage portion and the 10 reaction portion, so as to move the solution from the solution storage portion to the chamber of the reaction portion. The biochemical reaction cartridge is incorporated in a biochemical reaction apparatus.